Control Systems Overview

CLICK PLC

PLCs Overviev

Do-More H2 PLC

Do-More T1H

DirectLOGIC PLCs Overview

DirectLOGIC DL05/06

DirectLOGIC DL105

DirectLOGIC DL205

DirectLOGIC DL305

DirectLOGIC DL405

Jniversa Field I/O

C-More Micro

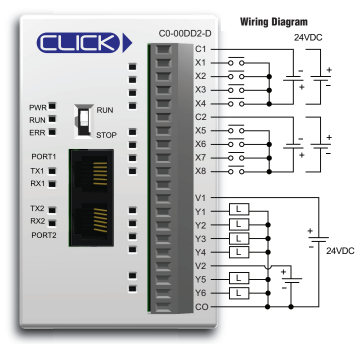
Other HM

Appendix Book 1

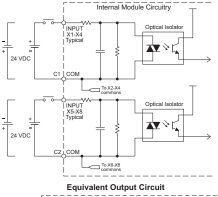
Basic PLC

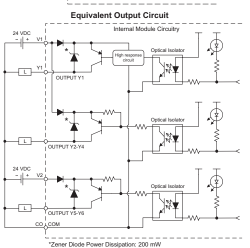
C0-00DD2-D \$69.00

8 DC Input/6 Sourcing DC Output Micro PLC



Equivalent Input Circuit

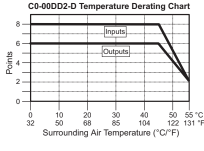




CO-OODD2-D Built-in I/O Specifications - Inputs Inputs per Module 8 (Sink/Source) Operating Voltage Range 24 VDC Input Voltage Range 21.6 - 26.4 VDC X1-2: Typ 5 mA @ 24 VDC X3-8: Typ 4 mA @ 24 VDC Input Current X1-2: 6.0 mA @ 26.4 VDC X3-8: 5.0 mA @ 26.4 VDC Maximum Input Current X1-2: 4.7 kΩ @ 24 VDC Input Impedance X3-8: 6.8 kΩ @ 24 VDC X1-2: > 19 VDC ON Voltage Level X3-8: > 19 VDC X1-2: < 4 VDC X3-8: < 7 VDC **OFF Voltage Level** X1-2: 4.5 mA X3-8: 3.5 mA Minimum ON Current X1-2: 0.1 mA Maximum OFF Current X3-8: 0.5 mA X1-2: Typ 5 µs Max 20 µs X3-8: Typ 2 ms Max 10 ms OFF to ON Response X1-2: Typ 5 µs Max 20 µs X3-8: Typ 3 ms Max 10 ms ON to OFF Response Status Indicators Logic Side (8 points, green LED) Commons 1 (6 points/common)

CO-OODD2-D Built-in I/O Specifications - Outputs			
Outputs per Module	6 (Source)		
Operating Voltage Range	24 VDC		
Output Voltage Range	19.2- 30 VDC		
Maximum Output Current	0.1 A/point, 0.6 A/common		
Minimum Output Current	0.2 mA		
Maximum Leakage Current	0.1 mA @ 30 VDC		
On Voltage Drop	Y1: 1.0 VDC @ 0.1 A Y2-6: 0.5 VDC @ 0.1 A		
Maximum Inrush Current	150 mA for 10 ms		
OFF to ON Response	Y1: typ 5 μs; max 20 μs Y2-6: < 0.5 ms		
ON to OFF Response	Y1: typ 5 μs; max 20 μs Y2-6: < 0.5 ms		
Status Indicators	Logic Side (6 points, red LED)		
Commons	1 (6 points/common)		

General Specifications			
Current Consumption at 24VDC 120 mA			
Terminal Block Replacement Part No.	C0-16TB		
Weight	5.0 oz (140 g)		



ZIPLink Pre-Wired PLC **Connection Cables and Modules**



ZL-RTB20 20-pin feedthrough connector module

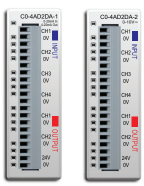
ZL-CO-CBL20 (0.5 m length) ZL-C0-CBL20-1 (1.0 m length)

20-pin connector cable ZL-CO-CBL20-2 (2.0 m length)

Choosing Expansion I/O Modules

Analog I/O Modules (continued)

Analog Combo I/O Modules



CO-4AD2DA-1

CO-4AD2DA-2

Analog Combo I/O Modules				
Part Number	Analog Input Type	Analog Output Type	External Power Required	
CO-4AD2DA-1	4 channel, current (0-20 mA), 13 bit	2 channel, current sourcing (4-20 mA), 12 bit	24 VDC	
CO-4AD2DA-2 4 channel, voltage (0-13 bit		4 channel, voltage (0-10 V), 12 bit	24 VDC	

General Specifications For All CLICK PLC Products

These general specifications apply to all CLICK PLCs, optional I/O modules, and optional power supply products. Please refer to the appropriate I/O temperature derating charts under both the PLC and I/O module specifications to determine best operating conditions based on the ambient temperature of your particular application.

General Specifications			
Power Input Voltage Range	20-28 VDC		
Maximum Power Consumption	5 W (No 5 V use from communication port)		
Maximum Inrush Current	30 A (less than 1ms)		
Acceptable External Power Drop	Max 10 ms		
Operating Temperature	Analog, analog combo I/O modules only: 32°F to 140°F (0°C to 60°C); All other modules: 32°F to 131°F (0°C to 55°C), IEC 60068-2-14 (Test Nb, Thermal Shock)		
Storage Temperature	-4°F to 158°F (-20°C to 70°C) IEC 60068-2-1 (Test Ab, Cold) IEC 60068-2-2 (Test Bb, Dry Heat) IEC 60068-2-14 (Test Na, Thermal Shock)		
Ambient Humidity	30% to 95% relative humidity (non–condensing)		
Environmental Air	No corrosive gases. Environmental pollution level is 2 (UL840)		
Vibration	MIL STD 810C, Method 514.2, EC60068-2-6 JIS C60068-2-6 (Sine wave vibration test)		
Shock	MIL STD 810C, Method 516.2, IEC60068-2-27, JIS C60068-2-27		
Noise Immunity Comply with NEMA ICS3-304, Impulse noise 1µs, 1000V EN61000-4-2 (ESD), EN61000-4-3 (RFI), EN61000-4-4 (FTB) EN61000-4-5 (Surge), EN61000-4-6 (Conducted) EN61000-4-8 (Power frequency magnetic field immunity) RFI: No interference measured at 150 and 450 MHz (5w/15cm)			
Emissions	EN55011:1998 Class A		
Agency Approvals	UL508 (File No. E157382, E316037); CE (EN61131-2)		
Other	RoHS		



Company

Control System

CLICK PLC

Do-More PLCs Overview

Do-More H2 PLC

Do-More T1H PLC

DirectLOGIC PLCs Overview

DirectLOGIC DL05/06

DirectLOGIC DL105

DirectLOGIC

DirectLOGIC DL305

DirectLOGIC DL405

Productivity

Productivity

Universal Field I/O

Software

C-More

C-More Micro HMI

> /iewMarq ndustrial Marquees

Other HMI

Communications

Appendix Book 1

Terms and

CLICK Specifications

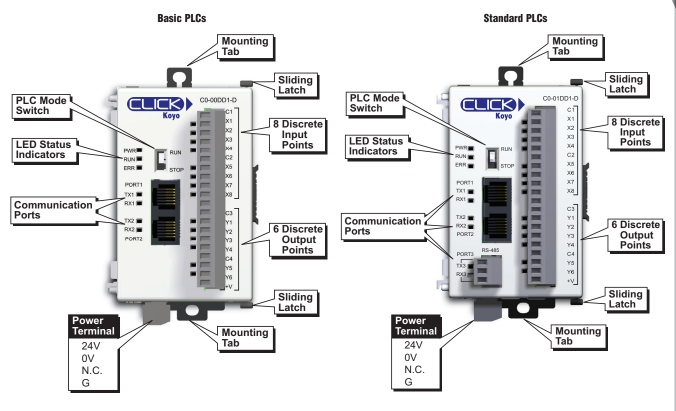
PLC Unit Specifications

Basic, Standard and Analog PLC Unit Specifications				
	Basic PLC	Standard PLC	Analog PLC	
Control Method	Stored Program/Cyclic execution method	Stored Program/Cyclic execution method	Stored Program/Cyclic execution method	
I/O Numbering System	Fixed in Decimal	Fixed in Decimal	Fixed in Decimal	
Ladder Memory (steps)	8000	8000	8000	
Total Data Memory (words)	8000	8000	8000	
Contact Execution (boolean)	< 0.6us	< 0.6us	< 0.6us	
Typical Scan (1k boolean)	1-2 ms	1-2 ms	1-2 ms	
RLL Ladder Style Programming	Yes	Yes	Yes	
Run Time Edits	No	No	No	
Scan	Variable / fixed	Variable / fixed	Variable / fixed	
CLICK Programming Software for Windows	Yes	Yes	Yes	
Built-in Communication Ports	Yes (two RS-232 ports)	Yes (two RS-232 ports and one RS-485 port)	Yes (two RS-232 ports and one RS-485 port)	
FLASH Memory	Standard on PLC	Standard on PLC	Standard on PLC	
Built-in Discrete I/O points	8 inputs, 6 outputs	8 inputs, 6 outputs	4 inputs, 4 outputs	
Built-in Analog I/O Channels	No	No	2 inputs, 2 outputs	
Number of Instructions Available	21	21	21	
Control Relays	2000	2000	2000	
System Control Relays	1000	1000	1000	
Timers	500	500	500	
Counters	250	250	250	
Interrupt	Yes (external: 8 / timed: 4)	Yes (external: 8 / timed: 4)	Yes (external: 4 / timed: 4)	
Subroutines	Yes	Yes	Yes	
For/Next Loops	Yes	Yes	Yes	
Math (Integer and Hex)	Yes	Yes	Yes	
Drum Sequencer Instruction	Yes	Yes	Yes	
Internal Diagnostics	Yes	Yes	Yes	
Password Security	Yes	Yes	Yes	
System Error Log	Yes	Yes	Yes	
User Error Log	No	No	No	
Memory Backup	Super Capacitor	Super Capacitor + Battery	Super Capacitor + Battery	
Battery Backup	No	Yes (battery sold separately; part # D2-BAT-1)	Yes (battery sold separately; part # D2-BAT-1)	
Calendar/Clock	No	Yes	Yes	
I/O Terminal Block Replacement	ADC p/n CO-16TB	ADC p/n C0-16TB	ADC p/n C0-16TB	
Communication Port & Terminal Block Replacement	N/A	ADC p/n CO-3TB	ADC p/n C0-3TB	
24 VDC Power Terminal Block Replacement	ADC p/n C0-4TB	ADC p/n C0-4TB	ADC p/n CO-4TB	

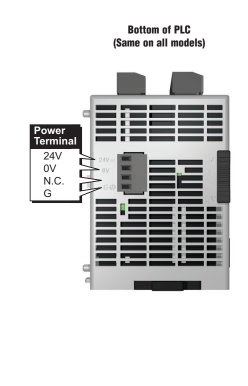
PLC Units Specifications (continued)

Ethernet Basic and Standard PLC Unit Specifications			
	Ethernet Basic PLC	Ethernet Standard PLC	
Control Method	Stored Program/Cyclic execution method	Stored Program/Cyclic execution method	
I/O Numbering System	Fixed in Decimal	Fixed in Decimal	
Ladder Memory (steps)	8000	8000	
Total Data Memory (words)	8000	8000	
Contact Execution (boolean)	< 0.2us	< 0.2us	
Typical Scan (1k boolean)	< 1ms	< 1ms	
RLL Ladder Style Programming	Yes	Yes	
Run Time Edits	Yes	Yes	
Scan	Variable / fixed	Variable / fixed	
CLICK Programming Software for Windows	Yes	Yes	
Built-in Communication Ports	Yes (one Ethernet port and one RS-232 port)	Yes (one Ethernet port, one RS-232 port and one RS-485 port)	
FLASH Memory	Standard on PLC	Standard on PLC	
Built-in Discrete I/O points	8 inputs, 6 outputs	8 inputs, 6 outputs	
Built-in Analog I/O Channels	No	No	
Number of Instructions Available	21	21	
Control Relays	2000	2000	
System Control Relays	1000	1000	
Timers	500	500	
Counters	250	250	
Interrupt	Yes (external: 8 / timed: 4)	Yes (external: 8 / timed: 4)	
Subroutines	Yes	Yes	
For/Next Loops	Yes	Yes	
Math (Integer and Hex)	Yes	Yes	
Drum Sequencer Instruction	Yes	Yes	
Internal Diagnostics	Yes	Yes	
Password Security	Yes	Yes	
System Error Log	Yes	Yes	
User Error Log	No	No	
Memory Backup	Super Capacitor + Battery	Super Capacitor + Battery	
Battery Backup	Yes (battery part # D2-BAT-1)	Yes (battery part # D2-BAT-1)	
Calendar/Clock	Yes	Yes	
I/O Terminal Block Replacement	ADC p/n C0-16TB	ADC p/n C0-16TB	
Communication Port & Terminal Block Replacement	N/A	ADC p/n C0-3TB	
24 VDC Power Terminal Block Replacement	ADC p/n C0-4TB	ADC p/n C0-4TB	

PLC Features



Analog PLCs Mounting Tab Sliding Latch **PLC Mode** C0-02DD1-D Switch 4 Discrete X2 Inputs X3 X4 LED Status Indicators 4 Discrete ERR Outputs TX1 RX1 2 Analog TX2 AD1 Inputs Communication AD2 PORT2 AD21 2 Analog Outputs TX3 DA1 RX3 🔳 Sliding Latch ower Mounting **Terminal** 24V Tab 0V N.C. G



CLICK PLC

PLCs Overview

Do-More H2 PLC

Do-More T1H

DirectLOGIC PLCs Overview

DirectLOGIC DL05/06

DirectLOGIC DL105

DirectLOGIC DL205

DirectLOGIC DL305

DirectLOGIC DL405

Universal Field I/O

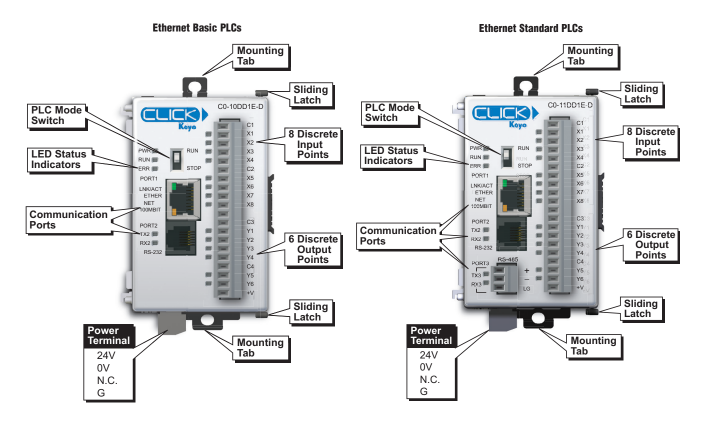
Software

C-More Micro

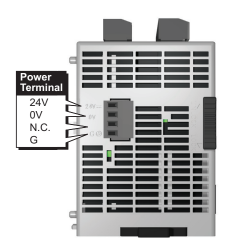
Other HMI

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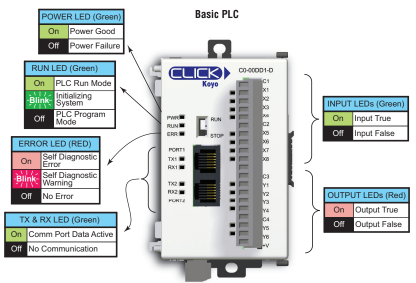
PLC Features (continued)

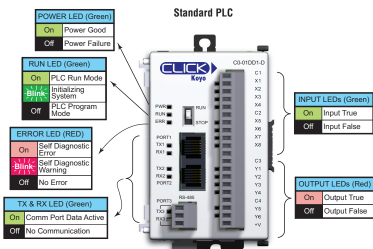


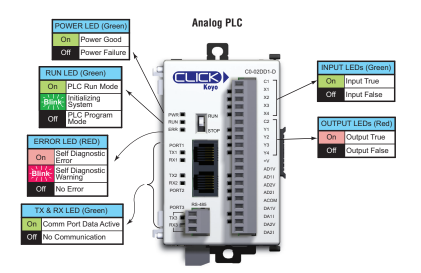
Bottom of Ethernet PLC (Same on all models)



PLC LED Status Indicators







Control Systems Overview

Do-More H2 PLC

Do-More T1H

DirectLOGIC PLCs Overview

DirectLOGIC DL05/06

DirectLOGIC DL105

DirectLOGIC DL305

DirectLOGIC DL405

Universal Field I/O

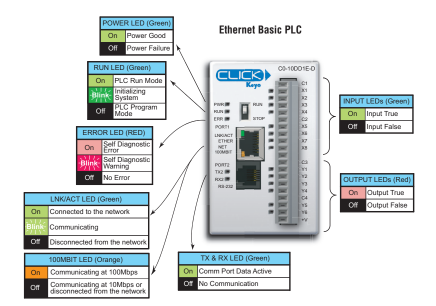
Software

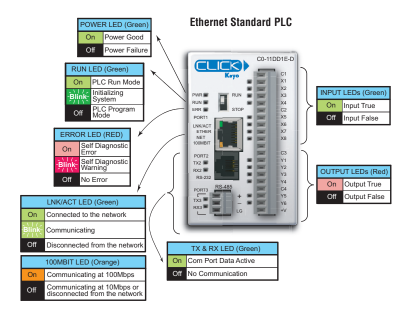
C-More Micro

Other HMI

Appendix Book 1

PLC LED Status Indicators





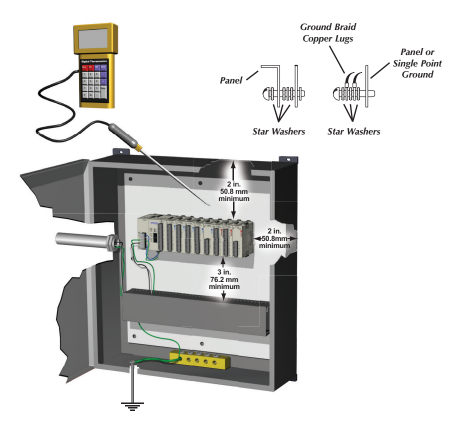
Product Dimensions and Installation

It is important to understand the installation requirements for your CLICK system. Your knowledge of these requirements will help ensure that your system operates within its environmental and electrical limits.

Plan for Safety

This catalog should never be used as a replacement for the user manual.

You can purchase, download free, or view online the user manuals for these products. Manual CO-USER-M is the user manual for the CLICK PLC. The user manual contains important safety information that must be followed. The system installation should comply with all appropriate electrical codes and standards.



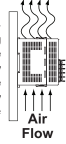


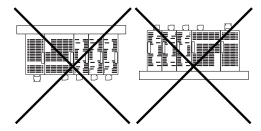
NOTE: There is a mimimum clearance requirement of 2 inches(51 mm)
BETWEEN THE CLICK PLC AND THE PANEL DOOR OR ANY DEVICES MOUNTED IN
THE PANEL DOOR. THE SAME CLEARANCE IS REQUIRED BETWEEN THE PLC AND ANY
SIDE OF THE ENCLOSURE. A MINIMUM CLEARANCE OF 3 INCHES (76 mm) IS REQUIRED
BETWEEN THE PLC AND A WIREWAY OR ANY HEAT PRODUCING DEVICE.



Mounting Orientation

CLICK PLCs must be mounted properly to ensure ample airflow for cooling purposes. It is important to follow the unit orientation requirements and to verify that the PLC's dimensions are compatible with your application. Notice particularly the grounding requirements and the recommended cabinet clearances.







eCL-24 CLICK PLCs

Control Systems

CLICK PLC

PLCs Overview

Do-More H2 PLC

Do-More T1H

DirectLOGIC PLCs Overviev

DirectLOGIC DL05/06

DirectLOGIC DL105

DirectLOGIC DL205 DirectLOGIC DL305

DirectLOGIC DL405

Universal Field I/O

Software

C-More HMI

C-More Micro

Other HMI

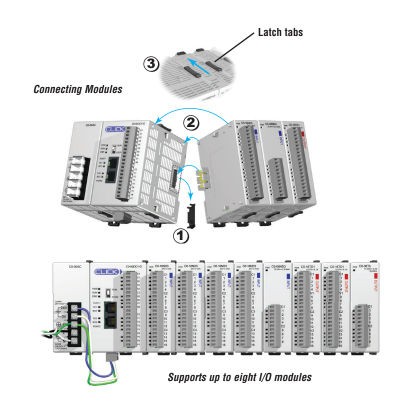
Appendix Book 1

Product Dimensions and Installation

Connecting the Modules **Together**

CLICK PLCs, I/O modules and power supplies connect together using the extension ports that are located on the side panels of the modules (no PLC backplane/base required).

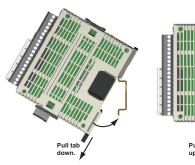
- 1. Remove extension port covers and slide the latch tabs forward.
- 2. Align the module pins and connection plug, and press the I/O module onto the right side of the PLC.
- 3. Slide the latch tabs backward to lock the modules together.

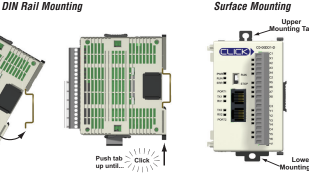


Mounting

The CLICK PLC system, which includes the CLICK power supplies, PLC units, and I/O modules, can be mounted in one of two ways.

- 1. DIN rail mounted
- 2. Surface mounted using the built-in upper and lower mounting tabs.





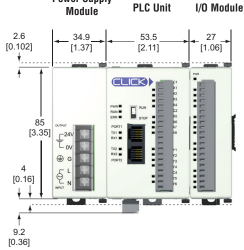
Unit Dimensions

The dimensional drawings here and on [0.102] the next page show the outside dimensions of the CLICK power suppy, PLC, and I/O modules. The CLICK PLC system is designed to be mounted on standard 35mm DIN rail, or it can be surface mounted.

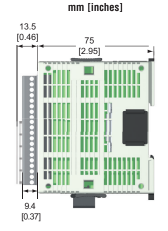
Allow proper spacing from other components within an enclosure.

Maximum system:

Power Supply + PLC + 8 I/O modules.



Power Supply



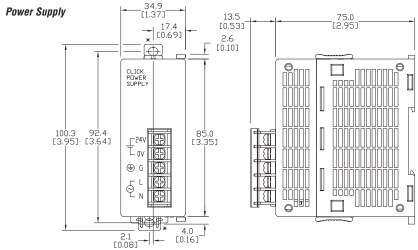
Unit Dimensions

eCL-25

Product Dimensions and Installation

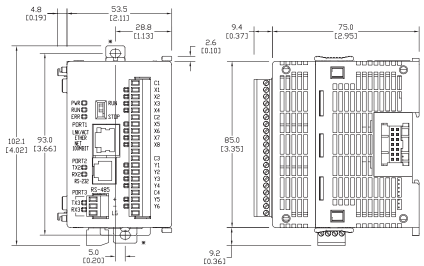
Unit Dimensions

mm [inches]

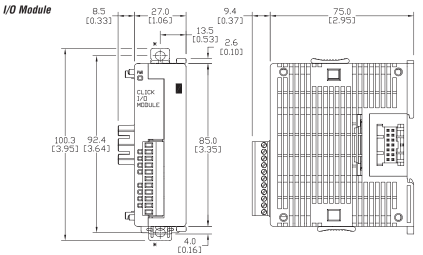


*Use size M4 screws for tab mounting.

PLC Unit



*Use size M4 screws for tab mounting.



*Use size M4 screws for tab mounting.

Networking the CLICK PLC

Built-in Communications Ports

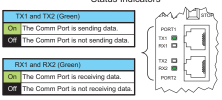
Basic, Standard and Analog PLCs have two built-in RS-232 communications ports. Standard and Analog PLCs also have one built-in RS-485 communications port. One RS-232 port supports the Modbus RTU protocol only and can be used as the programming port. The other ports support either Modbus RTU or ASCII protocol. Both RS-232 ports supply 5V DC, so you can connect a monochrome C-more Micro HMI panel without an additional power supply.

LED Status Indicators

There are LED indicators located to the left of each communications port to indicate when the port is transmitting or receiving.

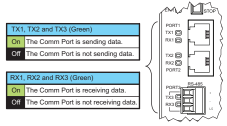
Basic PLCs

Port 1 & 2 LED Status Indicators



Standard and Analog PLCs

Port 1, 2, & 3 LED Status Indicators



Port Setup

Use CLICK programming software to easily configure the communications ports.

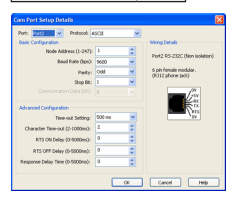


Basic PLC

Com Port 1 Specifications
Use: Programming Port / Serial Communications (Slave only)
Physical: 6 pin, RJ12, RS-232
Communication speed (baud): 38400 (fixed)
Parity: Odd
Station Address: 1
Data length: 8 bits
Stop bit: 1
Protocol: Modbus RTU (slave only)

Com Port 2 Specifications	Default
Use: Serial Communications	-
Physical: 6 pin, RJ12, RS-232	-
Communication speed (baud): 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200	38400
Parity: odd, even, none	Odd
Station Address: 1 to 247	1
Data length: 8 bits (Modbus RTU) or 7, 8 bits (ASCII)	8 bits
Stop bit: 1,2	1
Protocol: Modbus RTU (master/slave) or ASCII in/out	Modbus RTU

Com Port 3 Specifications	Default
Use: Serial Communications	-
Physical: 3 pin, RS-485	-
Communication speed (baud): 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200	38400
Parity: odd, even, none	Odd
Station Address: 1 to 247	1
Data length: 8 bits (Modbus RTU) or 7, 8 bits (ASCII)	8 bits
Stop bit: 1,2	1
Protocol: Modbus RTU (master/slave) or ASCII in/out	Modbus RTU





Port 1

6 pin RJ12 Phone Type Jack



	Port 1 Pin Descriptions		1 Pin Descriptions	
,	1	0V	Power (-) connection (GND)	
	2	5V	Power (+) connection	
	3	RXD	Receive data (RS-232)	
	4	TXD	Transmit data (RS-232)	
	5	NC	No connection	
	6	0V	Power (-) connection (GND)	

Port 2

6 pin RJ12 Phone Type Jack



Port 2 Pin Descriptions			
1	0V	Power (-) connection (GND)	
2	5V	Power (+) connection	
3	RXD	Receive data (RS-232)	
4	TXD	Transmit data (RS-232)	
5	RTS	Request to send	
6	0V	Power (-) connection (GND)	

Port 3



Port 3	Pin Descriptions		
1	+ (bius)	Signal A (RS-485)	
2	- (minus)	Signal B (RS-485)	
3	LG	Logic Ground(0 V)	

Control Systems

CLICK PLC

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Do-More T1H

DirectLOGIC PLCs Overview

DirectLOGIC DL05/06

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Jniversal Field I/O

C-More Micro

Other HMI

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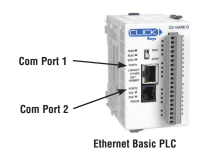
Networking the CLICK PLC Prices as of October 15, 2015. Check Web site for most current prices.

Built-in Communications Ports

Ethernet Basic and Standard PLCs have one built-in Ethernet communications port and one RS-232 communications port. Ethernet Standard PLCs also have one built-in RS-485 communications port. The Ethernet port supports the Modbus TCP protocol. The RS-232 and RS-485 ports support either Modbus RTU or ASCII protocol. The RS-232 port supplies 5 VDC, so you can connect a monochrome C-more Micro HMI panel without an additional power supply.

LED Status Indicators

There are LED indicators located to the left of each communication port to indicate when the port is transmitting or receiving.



Com Port 1 Specifications

Use: Programming and Ethernet Communication Physical: 8 pin, RJ45, Ethernet Communication speed (Mbps): 10/100 Protocol: Modbus TCP



Ethernet Standard PLCs

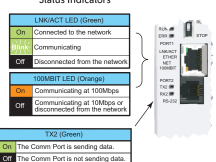


Port 1

	Port '	1 Pin Descriptions
1	TX+	Transmit Data (+)
2	TX-	Transmit Data (-)
3	RX+	Receive data (+)
4	NC	Not connected
5	NC	Not connected
6	RX-	Receive Data (-)
7	NC	No connection
8	NC	No connection

Ethernet Basic PLCs

Port 1 & 2 LED Status Indicators



Com Port 2 Specifications	Default
Use: Serial Communication	-
Physical: 6 pin, RJ12, RS-232	-
Communication speed (baud): 2400, 4800, 9600, 19200, 38400, 57600, 115200	38400
Parity: odd, even, none	Odd
Station Address: 1 to 247	1
Data length: 8 bits (Modbus RTU) or 7, 8 bits (ASCII)	8 bits
Stop bit: 1,2	1
Protocol: Modbus RTU (master/slave) or ASCII in/out	Modbus RTU

Port 2

6 pin RJ12 Phone Type Jack



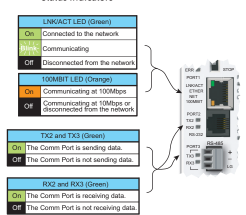
	Port 2 Pin Descriptions		
1	0V	Power (-) connection (GND)	
2	5V	Power (+) connection	
3	RXD	Receive data (RS-232)	
4	TXD	Transmit data (RS-232)	
5	RTS	Request to send	
6	ΟV	Power (-) connection (GND)	

Ethernet Standard PLCs

The Comm Port is receiving data.

The Comm Port is not receiving data

Port 1, 2 & 3 LED **Status Indicators**



Com Port 3 Specifications	Default
Use: Serial Communication	-
Physical: 3 pin, RS-485	-
Communication speed (baud): 2400, 4800, 9600, 19200, 38400, 57600, 115200	38400
Parity: odd, even, none	Odd
Station Address: 1 to 247	1
Data length: 8 bits (Modbus RTU) or 7, 8 bits (ASCII)	8 bits
Stop bit: 1,2	1
Protocol: Modbus RTU (master/slave) or ASCII in/out	Modbus RTU

Port Setup

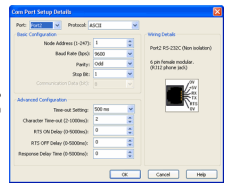
Use CLICK programming software to easily configure the communication ports.

Port 3

RS-485



Port 3		criptions
1	+ (plus)	Signal A (RS-485)
2	- (minus)	Signal B (RS-485)
3	LG	Logic Ground(0 V)



Automation Direct

Control Systems

CLICK PLC

PLCs Overview

Do-More H2 PLC

Do-More T1H PLC

DirectLOGIC DL05/06

DirectLOGIC DL105

DirectLOGIC DL305

DirectLOGIC DL405

Universal Field I/O

C-More Micro

Other HM

Appendix Book 1

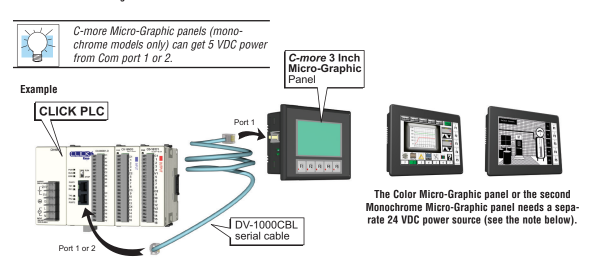
Networking the CLICK PLC

Typical Communication Applications

The diagrams on these three pages illustrate the typical uses for the CLICK PLC's communication ports.

Port 1 (RS-232) - Modbus RTU Slave Mode Only







NOTE: CLICK's (RS-232) Port 1 and Port 2 can provide 5 VDC power to the panel, but not at the same time. If a C-more Micro-Graphic panel is connected to both ports, then at least one of the panels must be powered by a C-more Micro DC power adapter, EA-MG-P1 or EA-MG-SP1, or another 24 VDC power source. Color C-more Micro-Graphic panels must also be powered from a separate 24 VDC source.

Do not use the following *Direct* LOGIC devices with CLICK's Port 1 or 2:



WARNING: The following *Direct*LOGIC PLC devices cannot be used with a CLICK PLC's Port 1 or Port 2: Handheld Programmer for DL05, DL06, DL105, DL205 & D3-350 CPUs, p/n D2-HPP Handheld Programmer for DL405 CPUs, p/n D4-HPP-1 Timer/Counter Access for DL05, DL06, DL105, DL205, DL405 & D3-350 CPUs, p/n DV-1000



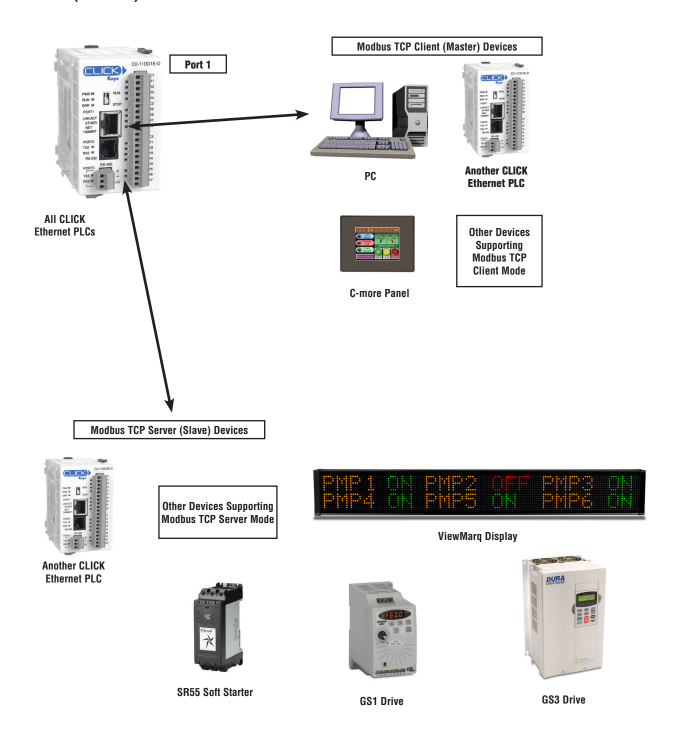




Cs eCL-29

Networking the CLICK PLC

Port 1 (Ethernet) - Modbus TCP

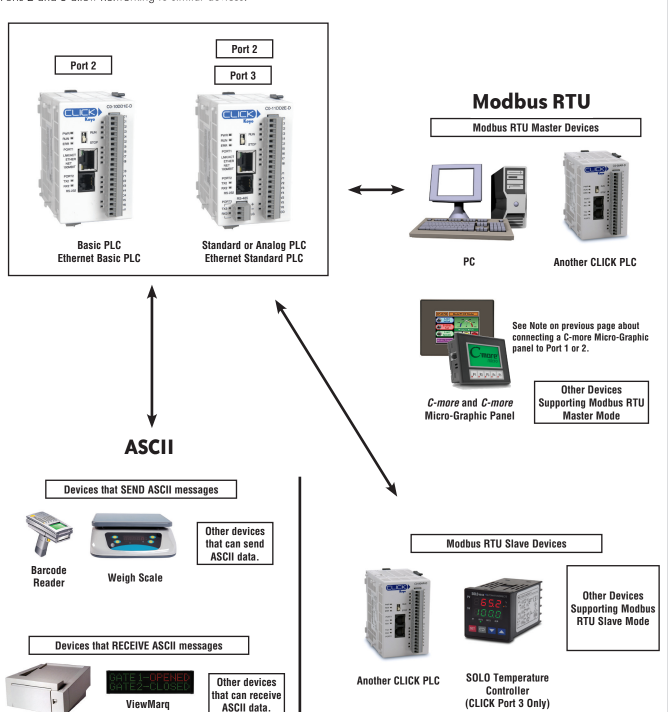


Networking the CLICK PLC

Port 2 (RS-232) - Modbus RTU or ASCII

Port 3 (RS-485; Standard, Ethernet Standard and Analog PLCs Only) - Modbus RTU or ASCII

All PLCs have RS-232 port 2, but only Standard, Analog and Ethernet Standard PLCs have RS-485 port 3. Ports 2 and 3 allow networking to similar devices.



Control Systems Overview

Do-More PLCs Overview

Do-More H2 PLC

Do-More T1H PLC

DirectLOGIC DL05/06

DirectLOGIC DL105

DirectLOGIC DL305

DirectLOGIC DL405

Universal Field I/O

Software

C-More HMI

C-More Micro

Other HMI

Appendix Book 1

Display

Serial Printer

Power Supplies

Power Supplies

The CLICK PLC family offers two 24 VDC power supplies. They are identical except for the output current.

It is not mandatory to use one of these CLICK power supplies for the CLICK PLC system. You can use any other 24 VDC power supply that Automationdirect.com offers, including the PSP24-DC12-1 12 VDC to 24 VDC converter shown below.

C0-00AC Power Supply

Limited auxiliary AC power supply allows you to power the 24 VDC CLICK CO series PLCs with 100-240 VAC supply power. The 0.5A DC power supply is capable of controlling the PLC plus a limited configuration based on the power budget of each I/O module. The CO-00AC is a low-cost solution for applications requiring only minimal I/O and power consumption. This power supply will not support a fully-populated CLICK PLC system with all possible I/O module combinations.

C0-01AC Power Supply

Expanded auxiliary AC power supply allows you to power the 24 VDC CLICK CO series PLCs with 100-240 VAC supply power. The 1.3A DC power supply is capable of supporting a fully-populated CLICK PLC system with all possible I/O module combinations, with no concerns for exceeding the power budget.

PSP24-DC12-1 DC-DC Converter

With this DC-DC converter you can operate the CLICK PLC with 12 VDC input power.



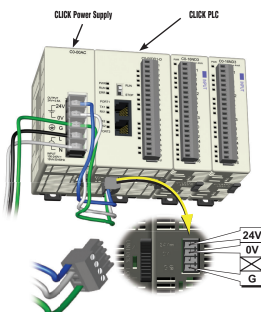
PSP24-DC12-1

CLICK 24 VDC Power Supply Ratings		
Part Number	Output Current	Price
CO-OOAC	0.5 A	\$29.00
CO-01AC 1.3 A \$39.00		

CO-OOAC Power Supply Specifications			
Input Voltage Range	85-264 VAC		
Input Frequency	47-63 Hz		
Input Current (typical)	0.3 A @ 100 VAC, 0.2 A @ 200 VAC		
Inrush Current	30 A		
Output Voltage Range	23-25 VDC		
Output Current	0.5 A		
Over Current Protection	@ 0.65 A (automatic recovery)		
Weight	5.3 oz (150g)		

CO-01AC Power Supply Specifications		
Input Voltage Range	85-264 VAC	
Input Frequency	47-63 Hz	
Input Current (typical)	0.9 A @ 100 VAC, 0.6 A @ 200 VAC	
Inrush Current	30 A	
Output Voltage Range	23-25 VDC	
Output Current	1.3 A	
Over Current Protection	@ 1.6 A (automatic recovery)	
Weight	6.0 oz (170g)	

PSP24-DC12-1 DC-DC	Converter Specifications
Input Voltage Range	9.5-18 VDC
Input Power (no load)	1.0 W max.
Startup Voltage	8.4 VDC
Undervoltage Shutdown	7.6 VDC
Output Voltage Range	24-28 VDC (adjustable)
Output Current	1.0 A
Short Circuit Protection	Current limited at 110% typical
Weight	7.5 oz (213g)







24 VDC Output Power Terminals (for CLICK PLC, I/O or field device, etc.)

> 85-264 VAC Power Source Input Terminals

CO-01AC



24 VDC power is supplied to the PLC unit through wiring connected from the power supply output to the 4-pin 24 VDC input connector located on the bottom of the PLC unit.

Automation Direct

Power Budgeting

Power Budgeting

There are two areas to be considered when determining the power required to operate a CLICK PLC system. The first area is the power required by the CLICK PLC, along with the internal logic side power that the CPU provides to its own I/O and any connected I/O modules that are powered through the PLC expansion port; plus any device, such as a C-more Micro-Graphic panel, that is powered through one of the communications ports.

The second area is the power required by all externally connected I/O devices. This should be viewed as the field side power required. The field side power is dependent on the voltage used for a particular input or output device as it relates to the wired I/O point, and the calculated load rating of the connected device.

It is strongly recommended that the power source for the logic side be separate from the power source for the field side to help eliminate possible electrical noise.

Power budgeting requires the calculation of the total current the 24 VDC power source needs to provide to CLICK's logic side, and also a separate calculation of the total current required for all devices operating from the field side of the PLC system.

Refer to the Power Budgeting example shown on the following page. The table shows required current for a CLICK PLC, two I/O modules, and a C-more Micro. Use the total amperage values to select the properly sized power supply.



Other 24 VDC Power Supply Example: PSP24-60S





CLICK 24 VDC Power Supply CO-00AC or CO-01AC

DI O O		the control		
PLC Current Consumption (mA)				
Part Number	Power Budget 24 VDC (logic side)	24 VDC (field side)		
	Basic PLC Units	S		
CO-00DD1-D	120	60		
C0-00DD2-D				
CO-00DR-D	120	0		
CO-00AR-D				
	andard PLC Un			
CO-01DD1-D	140	60		
CO-01DD2-D				
CO-01DR-D	140	0		
CO-01AR-D				
A	nalog PLC Unit	ts		
CO-02DD1-D	140	60		
CO-02DD2-D CO-02DR-D	140	0		
00 011:1	net Basic PLC	Unite		
CO-10DD1E-D		60		
CO-10DD1E D	120	00		
CO-10DRE-D	120	0		
CO-10ARE-D	120	Ü		
	et Standard PL	C Units		
CO-11DD1E-D	140	60		
CO-11DD2E-D				
C0-11DRE-D	140	0		
CO-11ARE-D		-		

I/O Module (Current Consu	mption (mA)		
Part Number	Power Budget 24 VDC (logic side)	External 24 VDC (field side)		
Disc	rete Input Mod	ules		
CO-08ND3	30	0		
CO-08ND3-1	30	0		
CO-16ND3	40	0		
CO-08NE3	30	0		
CO-16NE3	40	0		
CO-08NA	30	0		
Discrete Output Modules				
CO-08TD1	50	15		
C0-08TD2	50	0		
CO-16TD1	80	100		
CO-16TD2	80	0		
CO-08TA	80	0		
CO-04TRS	100	0		
C0-08TR	100	0		

- 1	ontinued) (m/	A)
Part Number	Power Budget 24 VDC (logic side)	24 VDC
Discret	te Combo I/O M	odules
CO-16CDD1	80	50
CO-16CDD2	80	0
CO-08CDR	80	0
Ana	log Input Modu	iles
CO-04AD-1	20	65
CO-04AD-2	23	65
CO-04RTD	25	0
CO-04THM	25	0
Ana	log Output Mod	ules
CO-04DA-1	20	145
CO-04DA-2	20	85
	g Combo I/O Me	
CO-4AD2DA-1		75
CO-4AD2DA-2	20	65
C-more	Micro-Graphic	: Panel
Monochrome only	90	0

mpany

Control Systems

CLICK PLC

Do-More PLCs Overview

Do-More H2 PLC

Do-More T1H

DirectLOGIC PLCs Overview

DirectLOGIC DL05/06

DLU5/U6

DirectLOGIC DL105

DirectLOGIC

DirectLOGIC DL305

DirectLOGIC DL405

DL403

2000

3000

Universal Field I/O

Software

-More

C-More Micro

iewMam

Marquees

Other HMI

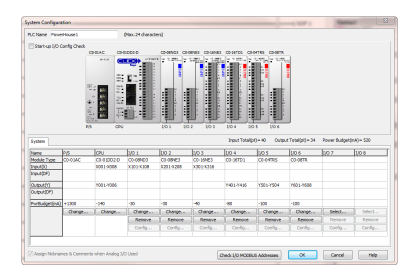
Appendix Book 1

Terms and

Power Budgeting

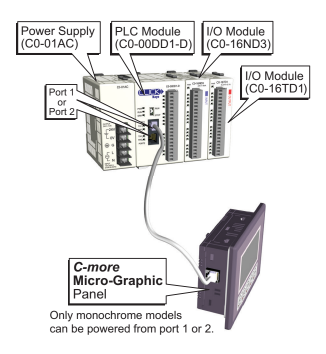
Power Budgeting Using the CLICK Programming Software

The CLICK Programming software can also be used for power budgeting. Based on the amperage rating of the power supply selected in the first column, your power budget is calculated by subtracting each consecutive module's power consumption from the total available power budget. If you exceed the maximum allowable power consumption the power budget row is highlighted in red.



Power Budgeting Example

Current Consumption (mA) Example				
Part Number	Power Budget 24 VDC (logic side)	External 24 VDC (field side)		
CO-00DD1-D	120	60		
CO-16ND3	40	0		
CO-16TD1	80	100		
C-more Micro	90	0		
Total:	330	160*		
* Add in calculated load of connected I/O devices.				





Wiring System for CLICK PLCs

Wiring Solutions using the **ZIP**Link Wiring System

ZIPLinks eliminate the normally tedious process of wiring between devices by utilizing prewired cables and DIN rail mount connector modules. It's as simple as plugging in a cable connector at either

end or terminating wires at only one end. Prewired cables keep installation clean and efficient, using half the space at a fraction of the cost of standard terminal blocks. ZIPLinks are available in a variety of styles to suit your needs, including feedthrough connector module. ZIPLinks are available for all Basic, Standard and Ethernet CLICK PLC units and

most discrete and analog I/O modules. Pre-printed I/O-specific adhesive label strips for quick marking of *ZIP*Link modules are provided with *ZIP*Link cables.



Solution 1: CLICK PLC and I/O Modules to ZIPLink Connector Modules

When looking for quick and easy I/O-to-field termination, a *ZIP*Link connector module used in conjunction with a prewired *ZIP*Link cable, consisting of an I/O terminal block at one end and a multipin connector at the other end, is the best solution.

Solution 2: CLICK PLC and I/O Modules to 3rd Party Devices

When wanting to connect I/O to another device within close proximity of the I/O modules, no extra terminal blocks are necessary when using the *ZIP*Link Pigtail Cables. *ZIP*Link Pigtail Cables are prewired to an I/O terminal block with color-coded pigtail with soldered-tip wires on the other end.

Solution 3: GS Series and DuraPulse Drives Communication Cables

Need to communicate via Modbus RTU to a drive or a network of drives?

ZIPLink cables are available in a wide range of configurations for connecting to PLCs and SureServo, SureStep, Stellar Soft Starter and AC drives. Add a ZIPLink communications module to quickly and easily set up a multi-device network.

Solution 4: Serial Communications Cables

ZIPLink offers communications cables for use with CLICK PLCs that can also be used with other communications devices. Connections include a 6-pin RJ12 connector which can be used in conjunction with the RJ12 Feedthrough module.

Use the "CLICK PLC PLC Unit *ZIP*Link Selector" table and CLICK I/O *ZIP*Link selector tables located in this section:

- 1. Locate your PLC or I/O module.
- 2. Select a ZIPLink Module.
- 3. Select a corresponding ZIPLink Cable.

Use the I/O Modules to 3rd Party Devices selector tables located in the *ZIP*Link section:

- 1. Locate your PLC or I/O module.
- 2. Select a *ZIP*Link Pigtail Cable that is compatible with your 3rd party device.



Use the Drives Communication selector tables located in the *ZIP*Link section:

- 1. Locate your Drive and type of communications.
- 2. Select a ZIPLink cable and other associated hardware.





Use the Serial Communications Cables selector table located in the *ZIP*Link section:

- 1. Locate your connector type
- 2. Select a cable.







Wiring System for CLICK PLCs

CLICK PLC <i>ZIP</i> Link Selector				
PLC		<i>ZIP</i> Link		
PLC Unit	# of Terms	Component	Module Part No.	Cable Part No.
C0-00DD1-D				
C0-00DD2-D				
CO-00DR-D				
CO-00AR-D				
C0-01DD1-D				
C0-01DD2-D				
C0-01DR-D				
C0-01AR-D	20	Feedthrough	ZL-RTB20	ZL-C0-CBL20 *
C0-10DD1E-D		i ecutifough	ZL-IIIDZ0	ZL-00-0BL20
C0-10DD2E-D				
C0-10DRE-D				
C0-10ARE-D				
C0-11DD1E-D				
C0-11DD2E-D				
CO-11DRE-D				
CO-11ARE-D				
C0-02DD1-D				
C0-02DD2-D	20	No <i>ZIP</i> Links	are available for an	alog PLC Units.
C0-02DR-D				

CLICK PLC Discrete Output Module <i>ZIP</i> Link Selector				
I/O Module		<i>ZIP</i> Link		
Output Module	# of Terms	Component	Module Part No.	Cable Part No.
C0-08TD1	11	Feedthrough	ZL-RTB20	ZL-C0-CBL11 *
C0-08TD2				
C0-08TR				
C0-08TA				
		Feedthrough	ZL-RTB20	ZL-C0-CBL20*
C0-16TD1	20	Fuse	ZL-RFU20 ²	
		Relay (sinking)	ZL-RRL16-24-1	
C0-16TD2 20		Feedthrough	ZL-RTB20	ZL-C0-CBL20 *
	20	Fuse	ZL-RFU20 ²	
		Relay (sourcing)	ZL-RRL16-24-2	
C0-04TRS ¹	20	Feedthrough	ZL-RTB20	ZL-C0-CBL20 *

CLICK PLC Combo I/O Module <i>ZIP</i> Link Selector				
I/O Module		<i>ZIP</i> Link		
Combo Module	# of Terms	Component	Module Part No.	Cable Part No.
C0-16CDD1	20	Feedthrough	ZL-RTB20	ZL-C0-CBL20 *
C0-16CDD2				
CO-08CDR	11	Feedthrough	ZL-RTB20	ZL-C0-CBL11 *

CLICK PLC Discrete Input Module <i>ZIP</i> Link Selector				
I/O Module		<i>ZIP</i> Link		
Input Module	# of Terms	Component	Module Part No.	Cable Part No.
C0-08ND3	- 11	Feedthrough	ZL-RTB20	ZL-C0-CBL11 *
C0-08ND3-1				
C0-08NE3				
C0-08NA				
C0-16ND3	20	Feedthrough	ZL-RTB20	ZL-C0-CBL20 *
		Sensor	ZL-LTB16-24	
C0-16NE3	20	Feedthrough	ZL-RTB20	
		Sensor	ZL-LTB16-24	

¹ Note: The CO-O4TRS relay output is derated not to exceed 2A per point maximum when used with the ZIPLink wiring system.

CLICK PLC Analog I/O Module <i>ZIP</i> Link Selector					
I/O Module			<i>ZIP</i> Link		
Analog Module	# of Terms	Component	Module Part No.	Cable Part No.	
C0-04AD-1	11	Feedthrough	ZL-RTB20	ZL-C0-CBL11 *	
C0-04AD-2	11	Feedthrough	ZL-RTB20	ZL-C0-CBL11 *	
C0-04RTD	20	No <i>ZIP</i> Links are available for RTD and thermocouple modules.			
C0-04THM	11				
C0-04DA-1	11	Feedthrough	ZL-RTB20	ZL-C0-CBL11 *	
C0-04DA-2	11	Feedthrough	ZL-RTB20	ZL-C0-CBL11 *	
C0-4AD2DA-1	20	Feedthrough	ZL-RTB20	ZL-C0-CBL20 *	
C0-4AD2DA-2	20	Feedthrough	ZL-RTB20	ZL-C0-CBL20 *	

^{*} Select the cable length by replacing the * with: Blank = 0.5m, -1 = 1.0m, or -2 = 2.0m.

Control Systems Overview

PLCs Overview

Do-More T1H PLC

DirectLOGIC DL05/06

DirectLOGIC DL105

DirectLOGIC DL305

DirectLOGIC DL405

Universal Field I/O

Software

C-More Micro

Other HMI

Appendix Book 1

² Note: Fuses (5 x 20 mm) are not included. See Edison Electronic Fuse section for (5 x 20 mm) fuse. S500 and GMA electronic circuit protection for fast-acting maximum protection. S506 and GMC electronic circuit protection for time-delay performance. Ideal for inductive circuits.

To ensure proper operation, do not exceed the voltage and current rating of ZIPLink module. ZL-RFU20 = 2A per circuit.